

THOMSON  
DELMAR LEARNING

Includes  
Student  
Resource  
CD

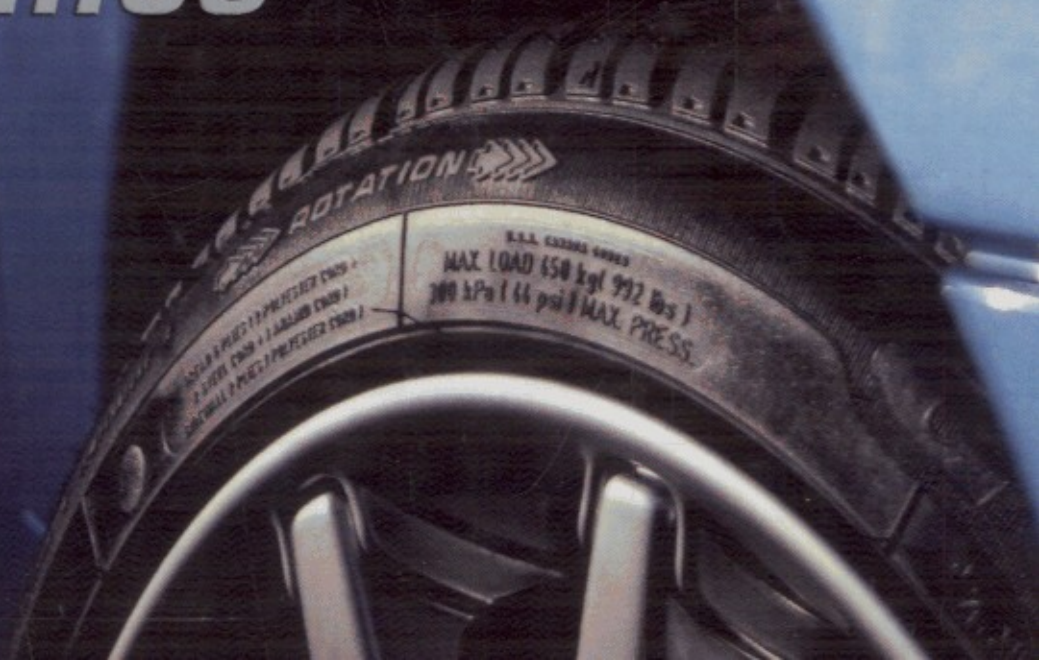
# AUTOMOTIVE SERVICE

*Inspection • Maintenance • Repair*

*Third Edition*

*Tim Gilles*

We Support  
ASE Program Certification  
Through



# TABLE OF CONTENTS

**PREFACE xv**  
**ACKNOWLEDGMENTS xvii**  
**DEDICATION xx**  
**FEATURES OF THE TEXT xxii**



## SECTION 1

### THE AUTOMOBILE INDUSTRY

#### CHAPTER 1

##### Introduction to the Automobile 2

Introduction 2 • Body and Chassis 2 • Engine Parts and Operation 3 • Engine Support Systems 5 • The Powertrain 9 • Accessory Systems 10 • History and Development of the Automobile 10

#### CHAPTER 2

##### Automotive Careers and Technician Certification 15

Introduction 15 • Automotive Career Opportunities 15 • Technician Certification and Licensing 17 • Technician Skill Levels and Pay 19 • Other Areas of Specialization 20 • Other Automotive Careers 21 • On the Job as an Automotive Technician 21 • Summary 23



## SECTION 2

### SHOP PROCEDURES, SAFETY, TOOLS, AND EQUIPMENT

#### CHAPTER 3

##### Shop Safety 25

Introduction 25 • General Personal Safety 25 • Fire Safety 27 • Fire Extinguishers 27 • Flammable Materials 29 • Fuel Fires 29 • Electrical Fires 30 • Shop Habits 30 • Hazardous Materials 31 • Hazardous Communication Standards 33 • Material Safety Data Sheets 33 • Hazardous Materials Common to the Automotive Industry 33 • Hot Tank Safety Precautions 35 • Cleaning Solvent Safety

Precautions 35 • Skin Care Safety Precautions 35 • Breathing Safety 35 • Electrical Safety Precautions 37 • Cooling Fan Safety 37 • Coolant Burns 37 • General Hand Tool Safety 38 • Vise Safety 39 • Puller Safety 39 • Machinery Safety 39 • Electric Drill Safety 39 • Grinder Safety 39 • Wire Wheel Safety 40 • Compressed Air Safety 40 • Impact Wrench Safety 40 • Air Chisel Safety 40 • Die Grinder/Air Drill Safety 41 • Press Safety 41 • General Lifting Safety 41 • Hydraulic Floor Jack (Service Jack) Safety 41 • Shop Crane (Engine Hoist) Safety 42 • Transmission Jack Safety 42 • Battery Safety 43 • Refrigerant Safety 44 • General Safety Around Automobiles 44

#### CHAPTER 4

##### Shop Management, Service Records, and Parts 47

Introduction 47 • Customer Relations 47 • Service Records 48 • Keep the Car Clean 49 • Linen Service 49 • Wholesale and Retail Distribution of Auto Parts 50

#### CHAPTER 5

##### Locating Service Information and Specifications 53

Introduction 53 • Service Literature 53 • Manufacturers' Service Manuals 55 • Generic Service Manuals 55 • Lubrication Service Manual 56 • Owner's Manual 57 • Owners' Workshop Manuals 57 • Electronic Service Information 57 • Technical Service Bulletins 59 • Hot Line Services 59 • Trade Magazines 60

#### CHAPTER 6

##### Measuring Tools and Systems 62

Introduction 62 • Metric System 62 • Measuring Tools 63 • Precision Measuring Tools 64

#### CHAPTER 7

##### Hardware, Fasteners, Drills, and Thread Repair 75

Introduction 75 • Characteristics of Fasteners 75 • Fastener Failures 78 • Drill Bits 79 • Taps and Threads 81 • Dies 83 • Repairing Broken Fasteners 84

#### CHAPTER 8

##### Shop Tools 92

Introduction 92 • Tools of the Trade 92 • Hand Tools 92 • Pullers 103 • Air Tools 105 • Special Service Tools 108

## CHAPTER 9

### General Shop Equipment 110

Shop Equipment 110 • Hydraulic Equipment 110 • Shop Electric Machinery 115 • Other Electric Equipment 118 • Other Shop Equipment 118

## CHAPTER 10

### Cleaning Equipment and Methods 122

Introduction 122 • General Shop Housekeeping Practices 122 • Cleaning Methods 123 • Cleaning the Outside of the Engine 124 • Environmental Concerns with Engine Cleaning 124 • Cleaning Internal Parts 125 • Chemical Cleaning 125 • Thermal Cleaning 132 • Vibratory Parts Cleaners 133 • Other Cleaning Methods 133

## CHAPTER 11

### Lifting Equipment and Air Compressors 135

Introduction 135 • Lift Types 135 • Frame-Contact Lifts 136 • Wheel-Contact Lifts 137 • Wheel-Free Jacks 138 • In-Ground Lifts 138 • Surface Mount Lifts 140 • Lift Safety 141 • Air Compressors 142



## SECTION 3

### VEHICLE INSPECTION (LUBRICATION/SAFETY CHECK)

#### CHAPTER 12

##### Engine Lubrication 147

Introduction 147 • Engine Oil 148 • Engine Oil Licensing and Certification 151 • Oil Additives 152 • Changing Engine Oil 155 • Oil Filter 157 • Changing the Oil Filter 159

#### CHAPTER 13

##### Underhood and Body Inspection (Car on Ground) 162

Introduction 162 • Brake System Inspection 162 • On-Ground Steering and Suspension Checks 164 • Fuel System Inspection 166 • Cooling System Inspection 167 • Belt Inspection 168 • Electrical System Inspection 169 • Check Operation of Lights 169 • Visibility Checks 170 • Other Safety Checks and Service 172

## CHAPTER 14

### Undercar Inspection and Service 177

Introduction 177 • Tire Visual Inspection 177 • Undercar Brake Checks 178 • Exhaust System Inspection 179 • Chassis Lubrication 179 • Suspension and Steering Checks 182 • Driveline Checks 183



## SECTION 4

### ENGINE OPERATION AND SERVICE

#### CHAPTER 15

##### Introduction to the Engine 190

Introduction 190 • Basic Engine Operation 190 • Four-Stroke Engine Operation 191 • Engine Upper End 192 • Valvetrain 192 • Cylinder Head 193 • Engine Front 195 • Cylinder Block Assembly (Lower End) 196 • Short Block and Long Block 197 • Summary 201

#### CHAPTER 16

##### Engine Classifications and Advanced Transportation Technologies 203

Introduction 203 • Engine Classifications 203 • Cylinder Arrangement 203 • Firing Order 204 • Engine Cooling 205 • Valve Location 206 • Camshaft Location 207 • Other Cylinder Head Variations 208 • Combustion Chamber Designs 208 • Spark and Compression Ignition 209 • Alternate Engines 210 • New Generation Vehicles 211 • Hybrid Vehicles 211 • Fuel Cell Electric Vehicles (FCEVs) 215 • Summary 218

#### CHAPTER 17

##### Engine Size and Measurements 220

Introduction 220 • Engine Size Measurements 220 • Compression Ratio 222 • Physical Principles of Work 222 • Torque 223 • Horsepower 224 • Dynamometer 225 • Engine Efficiency 226 • Mean Effective Pressure 228

#### CHAPTER 18

##### Engine Upper End 230

Introduction 230 • Cylinder Head Construction 230 • Valve Guides 231 • Valve Guide Seals 231 • Valves 233 • Retainers and Keepers 236 • Valve



Springs 237 • Rocker Arms 237 • Camshaft 238 • Number of Cams and Lobes 239 • Distributor and Oil Pump Drives 239 • Camshaft Performance 239 • Valve Lifters and Lash Adjusters 239 • Hydraulic Lifters 240 • Roller Cam and Lifters 241 • Cam Drives 243 • Valve Timing 245 • Variable Valve Timing 246

## CHAPTER 19

### Engine Lower End and Lubrication System Theory 252

Introduction 252 • Cylinder Block Construction 252 • Core Plugs 252 • Cylinder Bore 253 • Cylinder Sleeves 253 • Main Bearing Caps 254 • Lifter Bores 254 • Crankshaft Design 254 • Crankshaft End Thrust 255 • Direction of Crankshaft Rotation 255 • Vibration Damper 256 • Crankshaft Hardness 256 • Bearings 256 • Connecting Rods 258 • Pistons 259 • Piston Head 259 • Piston Ring Grooves 259 • Cast and Forged Pistons 260 • Piston Skirt 261 • Piston Pin Offset 262 • Wrist Pins 263 • Piston Rings 263 • Compression Rings 263 • Compression Ring Design 264 • Compression Ring Materials and Coatings 264 • Oil Control Rings 265 • Engine Balancing 266 • The Lubrication System 266 • Oil Pumps 266 • Pressure Relief Valve 268 • Oil Pump Screen By-Pass Valve 268 • Oil Pressure 269 • High-Volume Oil Pumps 269 • Windage Tray and Baffles 270



## SECTION 5

### COOLING SYSTEM, BELTS, HOSES, AND PLUMBING

#### CHAPTER 20

##### Cooling System Theory 273

Introduction 273 • Liquid and Air Cooling 273 • Liquid Cooling System Parts 273 • Cooling System Circulation 274 • Coolant 275 • Cooling System Pressure Cap 278 • Coolant Recovery System 279 • Radiator 279 • Thermostat 279 • Temperature Warning Light or Gauge 282 • Fans 283 • Fan Clutch 284 • Radiator Shroud 285 • Heater Core 285

#### CHAPTER 21

##### Cooling System Service 287

Introduction 287 • Diagnosing Cooling System Problems 287 • Radiator Cap 288 • Coolant Service 290 • Thermostat 296 • Locating Leaks 298 • External Leaks 299 • Internal Leaks 300 • Recovery Tank Service 302 • Cooling System Repairs 302 • Coolant Pump Service 303 • Fan Inspection 305 • Fan Clutch Inspection 305 • Electric Cooling Fan Service 306 • Heater Core Service 306

#### CHAPTER 22

##### Automotive Belts 309

Introduction 309 • Belt Material 309 • V-Belt 309 • V-Ribbed Belts 310 • Serpentine Belt Drive 310 • Timing Belts 311 • Drive Belt Service 312 • Belt Inspection and Adjustment 312 • Replacing Belts 314 • Belt Tension 315

#### CHAPTER 23

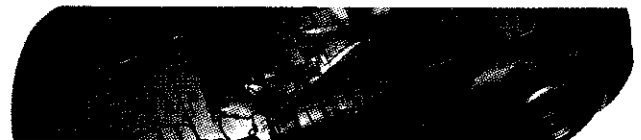
##### Automotive Hoses 319

Introduction 319 • Hose Theory 319 • Hose Size 319 • Unreinforced Hose 319 • Radiator Hose 319 • Hose Types 319 • Hose Clamps 323 • Hose Inspection 324 • Replacing Hoses 325

#### CHAPTER 24

##### Automotive Plumbing: Tubing and Pipe 330

Introduction 330 • Tubing 330 • Flared Connections 332 • Compression Fittings 333 • Pipe Fittings 334 • Shutoff Valves 336 • Tubing Service 336 • Installing Tubing 338 • Transmission Oil Cooler Line Repairs 339 • Nylon Fuel Injection Tubing 339 • Pipe Service 340



## SECTION 6

### ELECTRICAL SYSTEM THEORY AND SERVICE

#### CHAPTER 25

##### Basic Electrical System Theory and Repairs 342

Introduction 342 • Electron Flow 342 • Basic Automotive Electrical System 345 • Electrical Terms 345 • Circuitry and Ohm's Law 348 • Magnetic Fields 350 • Capacitors 351 • Automotive Electronics 352 • Basic Electrical Tests 352

## **CHAPTER 26**

### **Battery Fundamentals 359**

Introduction 359 • Battery Parts and Operation 360  
• Battery Capacity Ratings 364 • Battery Types 364  
• Battery Plate Size 366 • Battery Selection 367 •  
Battery Service Life 368 • Battery Cables 368 •  
Battery Holddowns 368 • Reasons for Battery Failure  
369 • Hybrid Electric Vehicle and Other Battery  
Types 369

## **CHAPTER 27**

### **Battery Service 372**

Introduction 372 • Battery Inspection 373 • Battery  
Service 373 • Replacing a Battery 375 • Battery  
Testing: Measuring a Battery's State of Charge 379 •  
Battery Charging 383 • Storing a Vehicle 385 •  
Battery Capacity Test 385 • Battery Drain Test 387  
• Battery Jump-Starting 388 • Hybrid Battery  
Service 389

## **CHAPTER 28**

### **Starting System Fundamentals 393**

Introduction 393 • Starter Motor 393 • Starter  
Motor Fundamentals 393 • Starter Drives 396 •  
Starter Electrical Circuit 396 • Gear Reduction  
Starters 399 • Brushless DC Motors 400

## **CHAPTER 29**

### **Starting System Service 402**

Introduction 402 • Starting System Service 402 •  
Starting System Tests 403 • Cranking Voltage and  
Amperage Test 404 • Cranking Speed 404 • Circuit  
Resistance Test 405 • No-Crank Tests Using a Test  
Light 406 • Solenoid Problems 407 • Starter Repair  
408 • Starter Disassembly 408 • Starter Drive  
Service 408 • Starter Reassembly 410 • Pinion  
Clearance Tests 410

## **CHAPTER 30**

### **Charging System Fundamentals 413**

Introduction 413 • Charging System 413 • Direct  
Current (DC) Generators 413 • Alternators 414 •  
Alternator Bearings 418 • Voltage Regulator 418 •  
Charging System Indicators 420 • High-Voltage  
Charging Systems 421

## **CHAPTER 31**

### **Charging System Service 424**

Introduction 424 • Charging System Service 424 •  
Testing the Charging System 424 • Charging System  
Output Test 426 • Diode Tests 428 • Charging

System Voltage Drops 429 • Alternator Service and  
Repair 429 • Alternator Reassembly 432

## **CHAPTER 32**

### **Lighting and Wiring Fundamentals 434**

Introduction 434 • Wire and Cable 434 • Circuit  
Protection Devices 435 • Lighting 436 • Headlamps  
436 • Taillights 441 • Identification of Light Bulbs  
441 • Fiber Optics 442 • Turn Signals 443 • Signal  
Flasher Operation 443 • Hazard Flashers 443 •  
Wipers and Horn 444 • Miscellaneous Gauges 448

## **CHAPTER 33**

### **Lighting and Wiring Service 453**

Analyzing Electrical Problems 453 • Wiring  
Service 453 • Crimp Terminals 454 • Selecting  
Replacement Wire 456 • Adding Electrical Accessories  
457 • Soldering 457 • Broken or Damaged Ground  
Straps 460 • Circuit Testing and Service 460 •  
Finding Grounds 461 • Fuse Testing and Service 461 •  
Fuse Link Service 462 • Headlamp Service 462 •  
Headlight Aiming 463 • Taillight and Park Light  
Bulb Service 465 • Stoplight Switch Service 466 •  
Back-Up Lights 466 • Turn Signal Switch 466 •  
Signal Flasher 466 • Locating a Signal Flasher 466  
• Dash Light Bulbs 467 • WindShield Washer  
Service 467 • Horn Service 467 • Gauge Testing 467

## **CHAPTER 34**

### **Safety, Security, Comfort Systems, and Electrical Accessories 470**

Introduction 470 • Supplemental Restraint Systems  
470 • Active and Passive Restraints 471 • Restraint  
System Service 481 • Security, Navigation, and  
Electrical Accessories 482 • Security Systems 483 •  
Vehicle Tracking/Navigation Systems 487 • Other  
Comfort Systems 488 • Cruise Control 499 • Lane  
Departure Warning System 502



## **SECTION 7**

### **HEATING AND AIR CONDITIONING**

## **CHAPTER 35**

### **Heating and Air-Conditioning Fundamentals 506**

Introduction 506 • Sources of Heat 506 •  
Ventilation 507 • Heating 507 • Air Conditioning

509 • Air-Conditioning Principles 509 • Heat Transfer 509 • Humidity 510 • States of Matter 510 • Latent Heat 510 • Air-Conditioning System Operation 511 • Absorbing Heat 511 • Reducing Humidity 512 • Compressing the Refrigerant 513 • Transferring Refrigerant Heat to Outside Air 513 • Flow Control Devices 513 • Air-Conditioning Compressors 517 • Compressor Lubrication 520 • Muffler 520 • Accumulator or Receiver/Dryer 520 • Evaporator Icing Control 521 • System Switches 522 • Heating and Air-Conditioning Controls 523 • Automatic Air-Conditioning Sensors 523 • Refrigerants and the Environment 525 • Temperature and Pressure 526

### **CHAPTER 36** **Heating and Air-Conditioning Service 529**

Heater Service 529 • Air-Conditioning Service 529 • Air-Conditioning System Service and Diagnosis 530 • Pressure Testing 534 • Static Pressure Reading 535 • Operating Performance Test 536 • System Operating Pressures 536 • Leak Detection 536 • Common Air-Conditioning Component Problems 539 • Refrigerant Oil 540 • Evaporator Problems 541 • Thermal Expansion Valve or Orifice Tube Problems 541 • Compressor Service 542 • Evacuating and Recharging 545 • Vacuuming a System 545 • Evacuate the System 547 • Modern Air-Conditioning Service Equipment 548 • Refrigerant Charging 549 • Recycling and Retrofit 550 • Diagnosing HVAC Electronic Problems 551



## **SECTION 8**

### **ENGINE PERFORMANCE DIAGNOSIS: THEORY AND SERVICE**

#### **CHAPTER 37** **Ignition System Fundamentals 555**

Introduction 555 • Basic Ignition System 555 • Primary Circuit 555 • Secondary Ignition Parts 558 • Spark Plugs 559 • Electronic Ignitions 561 • Electronic Ignition Variations 563 • Ignition Modules 567 • Ignition Timing 568 • Detonation Sensor 570 • Distributorless Ignition 570

#### **CHAPTER 38** **Ignition System Service 576**

Ignition System Service and Repairs 576 • Spark Plug Service 576 • Spark Plug Diagnosis 577 • Installing Spark Plugs 579 • Repairing Damaged Spark Plug Threads 580 • Spark Plug Cable Service 580 • Distributor Ignition Service 582 • Ignition Timing 583 • Electronic Ignition Distributor Service 583 • Other Distributor Repair Service 584 • Distributor Installation 585 • Static Timing 586 • Electronic Ignition System Service 586 • Types of Scope Patterns 590 • Oscilloscope Tests 591 • Other Scope Tests 593 • Other Diagnostic Instruments 594

#### **CHAPTER 39** **Fuels, Alternative Fuels, and Advanced Transportation Technologies 596**

Introduction 596 • Crude Oil 596 • Diesel Engines and Diesel Fuel 599 • Gasoline 601 • Air-Fuel Mixture 603 • Spark Knocks, Carbon Noise, and Abnormal Combustion 604 • Abnormal Combustion 605 • Excessive Carbon Buildup 608 • Regular versus Premium Fuels 608 • Octane Standards 609 • Gasoline Additives 609 • Reformulated Gasolines 609 • Oxygenated Fuels/Alcohols 610 • Alternative Fuels 611

#### **CHAPTER 40** **Fuel System Fundamentals 617**

Introduction 617 • Fuel System 617 • Fuel Tanks 618 • Fuel Lines, Hoses, and Fittings 618 • Fuel Pumps 618 • Fuel Filters 619 • Fuel Injection and Carburetion 619 • Pressure Regulator Operation 625 • Electronic Fuel System Operation 626 • Airflow Measurement 626 • Idle Speed Control 628 • Fuel Pump Relay 628 • Computer-Controlled Fuel Systems 629 • Feedback Fuel Systems 629

#### **CHAPTER 41** **Fuel System Service 635**

Introduction 635 • Fuel Supply System Service 635 • Fuel Filter Service 637 • Throttle Linkage 639 • Carburetor Problems and Service 639 • Exhaust Gas Analysis 640 • Fuel Injection Diagnosis and Service 640 • EFI Computer Self-Diagnostics 641 • Air-Fuel Mixture Problems 641 • Injector Problems 643 • Throttle Plate Service 646 • EFI Adjustments 646 • Sensor Service 646 • Throttle Position Sensor 646 • Oxygen Sensor Service 647 • Coolant Temperature Sensor 648 • Inlet Air Temperature Sensor 649 • MAP Sensor Diagnosis 649 • Mass Airflow (MAF)

Sensor Diagnosis 650 • Testing Other Sensors 651 • Computer Service 651 • Mechanical Injection 651 • Carbon Deposit Service 652

## **CHAPTER 42**

### **Intake and Exhaust Systems/Turbochargers and Superchargers 654**

Introduction 654 • Intake System Fundamentals 654 • Manifolds 655 • Intake Manifolds 655 • Exhaust System Fundamentals 658 • Exhaust Manifolds 659 • Exhaust Pipes 659 • Supercharging 661 • Exhaust System Service 666 • Turbocharger Service 667 • Supercharger Service 669

## **CHAPTER 43**

### **Emission Control System Fundamentals 671**

Introduction 671 • Air Pollution 671 • Automotive Emissions 671 • Pollution Control 673 • Automobile Emission Control Systems 673 • Crankcase Ventilation 674 • Air Injection System 675 • Aspirator Valve or Pulse Air System 676 • Exhaust Gas Recirculation 676 • EGR System Operation 677 • Computer-Controlled EGR Systems 678 • Catalytic Converter 679 • Types of Catalytic Converters 680 • Evaporative Controls 682 • Other Parts of the Fuel Tank System 685 • On-Board Diagnostics 685 • Engine Emission Modifications 686

## **CHAPTER 44**

### **Emission Control System Service 688**

Introduction 688 • Inspecting Emission Control Systems 688 • Computer-Controlled Emission Service 689 • Crankcase Ventilation System Service 689 • Evaporative Control System Service 690 • Evaporative System Maintenance 690 • Diagnosis of Evaporative System Problems 691 • EGR System Service 693 • Air Injection System Service 695 • Catalytic Converter Service 695 • Converter Testing 695 • Converter Replacement 696 • Analyzing Exhaust Emissions 696 • Emission Analyzers 697 • Hydrocarbons 698 • Carbon Dioxide 699 • Carbon Monoxide (CO) 700 • Oxygen (O<sub>2</sub>) 701 • Oxides of Nitrogen 702 • Catalytic Converter Tests 703

## **CHAPTER 45**

### **Electronics and Computer Systems Fundamentals 708**

Introduction 708 • Semiconductors 708 • Diodes 709 • Transistors 711 • Electronic Instrument Displays 712 • Automotive Computer Systems 712 •

Parts of a Computer System 713 • On-board Computer 713 • Information Processing 715 • Computer Memory 715 • Communication Rate 717 • Sensors and Actuators 717 • Types of Sensors 718 • Thermistors 718 • Voltage Dividers 718 • Piezoelectric and Piezoresistive Sensors 719 • Heated Resistive Sensors 719 • Variable DC Frequency Sensors 719 • Voltage Generators 719 • Wheatstone Bridges 719 • Switches 720 • Types of Actuators 720 • Solenoid Actuators 721 • Relay Actuators 721 • Motor Actuators 721 • Switch Actuators/Modules 722 • Adaptive Strategy 722 • Knock Sensor 723 • Electronic Throttle Control/Drive-by-Wire 723 • On-Board Diagnostics 723 • Diagnostic Trouble Codes 724 • Computer Self-Diagnostics 724 • Multiplexing 724 • Network Sizes and Types 726 • Supplemental Data Bus Networks 729 • Telematics 731 • Wireless Networks 731

## **CHAPTER 46**

### **Electronics and Computer Systems Service 734**

Introduction 734 • Inspection Sequence 734 • Perform Diagnostic Tests 736 • On-Board Diagnostics 736 • Reading Trouble Codes 737 • Scan Tools 737 • Breakout Box 739 • Retrieving Trouble Codes 739 • Working with Codes 739 • Erasing Trouble Codes 739 • Scan Tool Snapshot 740 • Closed Loop 741 • Scan Tool Diagnosis of O<sub>2</sub> Feedback 742 • Digital Waveforms 744 • Logic Probe 747 • Sensor and Actuator Testing 747 • Diagnosing Sensor Problems 747 • Sensor Tests 748 • Oxygen Sensor 749 • Load Sensors 751 • MAP Sensor 751 • BARO Sensors 751 • Vacuum Sensors 752 • Throttle Position Sensor 752 • Coolant Temperature Sensor 753 • Air Temperature Sensors 753 • Airflow Sensor Service 754 • Knock Sensor Service 755 • Actuator Service 755 • Repair the Problem 756 • Computer Wiring Service 756 • Static Electricity 759 • Electrical Damage to a Circuit 759

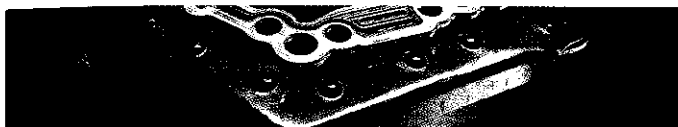
## **CHAPTER 47**

### **Advanced Emissions and On-Board Diagnostics (OBD) 764**

Introduction 764 • History of On-Board Diagnostics 764 • OBD II Operation 765 • Society of Automotive Engineers (SAE) Standards 766 • Trouble Codes and the Malfunction Indicator Lamp 767 • OBD II Codes 769 • OBD II Diagnostic Testing 770 • Emission Testing Programs 778

## **CHAPTER 48** **Diagnosing Engine Performance** **Problems 782**

Introduction 782 • Visual Checks 782 • Ignition System Checks 782 • Engine Performance Testing 783 • Compression Loss 783 • Vacuum Testing 783 • Other Vacuum Tests 785 • Compression Problems 785 • Cylinder Leakage Test 788 • Carbon-Related Problems 788



## **SECTION 9** **AUTOMOTIVE ENGINE SERVICE** **AND REPAIR**

### **CHAPTER 49** **Diagnosing Engine Mechanical Problems 792**

Introduction 792 • Diagnosing Problems Before a Repair 792 • Oil Consumption 792 • Causes of Oil Consumption 793 • Oil Leak Testing 796 • Engine Performance and Compression Loss 796 • Engine Noises 797 • Engine Knocks 797 • Oil Pressure Problems 801 • Cooling System Problems 802 • Internal Engine Leakage 802 • Seized Engine 803 • Electronic Failures/Engine Damage 804 • Engine Performance and Fuel Mixture Problems 804

### **CHAPTER 50** **Engine Removal and Disassembly 807**

Introduction 807 • Engine Removal 807 • Engine Disassembly 819 • Engines with Pushrods 822 • Overhead Cam Engines 822 • Cylinder Block Disassembly 824

### **CHAPTER 51** **Engine Sealing, Gaskets, Fastener Torque 831**

Introduction 831 • Torque and Friction 831 • Torque Wrenches 832 • Torque-to-Yield 833 • Torque by Degrees 834 • Fastener Clamping Load 834 • Gaskets and seals 834 • Cleaning the Head 838 • Head Gasket Installation 839 • Other Engine Gaskets 840 • Gasket Sealers 844 • Silicone-RTV Sealant 845 • Seals 846 • Front

Seals 847 • Rear Main Seals 848 • Transmission Front Pump Seal 849

### **CHAPTER 52** **Engine Diagnosis and Service: Cylinder Head** **and Valvetrain 851**

Introduction 851 • Head Disassembly 851 • Cylinder Head Inspection 856 • Resurfacing by Grinding, Cutting, or Sanding 856 • Straightening Cylinder Heads 856 • Crack Inspection 857 • Crack Repair 858 • Checking Valve Springs 859 • Checking Valve Stems 859 • Valve Guide Service 860 • Guide Repair 860 • Grinding Valves 861 • Grinding Valve Seats 863 • Checking Installed Height of the Valve Stem 864 • Solvent Testing the Valve and Seat 864 • Reassembling the Head 864 • Valve Guide Seal Installation 865 • Install the Valve and Spring Assembly 866 • Pushrod Engine Rocker Arm Service 866 • Inspect Pushrods 866 • Inspect OHC Camshaft 867 • Reassembling OHC Heads 867 • Camshaft Service 868 • Lifter Service 869 • Cam and Lifter Break-In 869 • Timing Chain and Belt Service 869 • Timing Belt Service 869 • Timing Belt Replacement 871 • Timing Chain Service 872 • Valve Cover and Oil Pan Service 873

### **CHAPTER 53** **Engine Diagnosis and Service: Block,** **Crankshaft, Bearings, and Lubrication** **System 876**

Introduction 876 • Cleaning the Block 876 • Oil and Water Plug Removal 876 • Oil and Installation 878 • Inspect and Clean Lifter Bores 878 • Checking Main Bearing Bore Alignment 878 • Check the Deck Surface for Flatness 880 • Clean all Bolt Holes 880 • Inspecting Cylinder Bores 880 • Measuring the Bore 881 • Deglazing the Cylinder Bore 881 • Clean the Block of Grit 883 • Boring for Oversized Pistons 884 • Block Distortion 885 • Honing after Boring 885 • Sleeves 886 • Cam Bearing Installation (Cam-in-Block Engines) 887 • Front Cam Bearing Installation 888 • Checking Crankshaft Condition 888 • Crankshaft and Bearing Wear 890 • Crankshaft Journal Tolerance 891 • Regrinding the Crankshaft 891 • Measuring Bearing Clearance with Plastigage 892 • Lubrication System Service 893 • Checking Oil Pumps for Wear 893 • Oil Pump Screen Service 894 • Oil Pump Failure 894 • Installing the Oil Pump 896



## CHAPTER 54

### Engine Diagnosis and Service: Piston, Piston Rings, Connecting Rod, Engine Balancing 898

Introduction 898 • Piston Service 898 • Piston Ring Service 901 • Installation of Pistons and Rings 903 • Installing Rings on Pistons 903 • Oil Ring Installation 903 • Connecting Rod Service 905 • Engine Balancing Service 907 • Advanced Balancing Information 909

## CHAPTER 55

### Ordering Parts, Short and Long Blocks, Engine Assembly 912

Introduction 912 • Ordering Parts 912 • Engine Kits 912 • Determining Part Sizes 913 • Types of Engine Rebuilds 914 • Selecting the Correct Replacement Engine 915 • Warranty 915 • Reassembly 915 • Begin Reassembly 915 • Prepare the Crankshaft for Installation 916 • Install the Crank 917 • Install the Cylinder Heads 924 • Install OHC Heads 924 • Install the Cam Drive (Pushrod Engines) 925 • Install Valvetrain Parts 925 • Install the Oil Pump 926 • Install the Timing Cover 926 • Install the Damper 926 • Install the Oil Pan 926 • Install the Intake Manifold 928 • Install the Thermostat and Water Outlet Housing 928 • Install the Fuel Pump 928 • Completion of Assembly 928 • Install Exhaust Manifold(s) 929

## CHAPTER 56

### Engine Installation, Break-In, and In-Chassis Repairs 931

Introduction 931 • Engine Installation 931 • Install Engine Mounts 931 • Install the Engine 931 • Priming the Lubrication System 933 • Pressure Priming 933 • Install Valve Covers 934 • Ignition System Installation and Timing 934 • Engine Starting and Initial Break-In of the Camshaft 935 • Valve Clearance Adjustment 935 • Road Test and Break-In 936 • Final Inspection 936 • Returning the Car to the Customer 936 • Engine Repair—Engine in the Vehicle 937 • Valve Job or Head Gasket Repairs 937 • Valve Job or Complete Engine Overhaul 938 • Head Gasket Problems 938 • In-Chassis Lower End Repairs 938 • Removing the Oil Pan 938 • Remove the Piston and Rod Assembly 939 • Remove the Timing Cover 940 • Free-Wheeling and Interference Engines 940 • Replace the Timing Components 940 • Crankshaft Seal Replacement 941 • Flywheel Ring Gear Service 941



## SECTION 10

### ■ BRAKES AND TIRES

## CHAPTER 57

### Brake Fundamentals 945

Introduction 945 • Brake Linings 946 • Drum and Disc Brakes 946 • Hydraulic Brake System Operation 946 • Hydraulic Brake Fluid 948 • Brake Hose and Tubing 949 • Master Cylinder Operation 950 • Low Brake Pedal 951 • Split Hydraulic System 954 • Quick Take-Up Master Cylinder 955 • Drum Brakes 955 • Drum Brake Adjustment 956 • Disc Brakes 958 • Hydraulic System Valves and Switches 962 • Power Brakes 965 • Parking Brake 968 • Types of Parking Brakes 968 • Stoplight Switches 969 • Antilock Brakes 970

## CHAPTER 58

### Brake Service 973

Brake Inspection 973 • Check Brake Pedal Feel 973 • Master Cylinder Inspection 973 • Brake Diagnosis 975 • Under Car Checks 975 • Disc Brake Inspection 975 • Brake Lining Inspection 979 • Brake Fluid Service 981 • Routine Brake Fluid Replacement 981 • Bleeding Brakes 983 • Brake Bleeding Methods 983 • Adjusting Brakes 987 • Master Cylinder Service 988 • Master Cylinder Removal 988 • Master Cylinder Disassembly 988 • Bench Bleeding the Master Cylinder 989 • Brake Job 990 • Drum Brake Lining Removal 990 • Rebuilding Hydraulic Cylinders 991 • Reassembling a Wheel Cylinder 992 • Removing Wheel Cylinders 992 • Replacing Drum Brake Shoes 993 • Adjusting Drum Brake Clearance 993 • Drum and Rotor Service 995 • Drum Service 995 • Rotor Service 997 • On-Vehicle Rotor Machining 998 • Disc Brake Service 999 • Rear Disc Pad Installation 1001 • Disc Brake Noise 1006 • Service the Parking Brake Cable 1007 • Vacuum Power Brake Service 1008 • Brake Warning Lamp Diagnosis 1012 • Antilock Brake System (ABS) Service 1012

## CHAPTER 59

### Antilock Brakes, Traction, and Stability Control 1014

Introduction 1014 • Antilock Brakes 1015 • Antilock Brake System Components 1015 • Types

of Antilock Brake Systems 1018 • Two-Wheel ABS 1020 • Antilock Brake System Operation 1021 • Antilock Brake (ABS) Service 1025 • ABS Brake Fluid Service 1027

## **CHAPTER 60**

### **Bearings, Seals, and Greases 1035**

Introduction 1035 • Plain Bearings 1035 • Frictionless Bearings 1035 • Direction of Bearing Load 1035 • Ball Bearings 1035 • Roller Bearings 1038 • Wheel Bearings 1039 • Greases 1040 • Wheel Bearing Seals 1043 • Seal Materials and Design 1044 • Seal Tolerance 1045 • Wheel Bearing Diagnosis and Service 1045 • Wheel Bearing Adjustment 1046 • Selecting and Installing a Cotter Pin 1047 • Repacking Wheel Bearings 1047 • Bearing Inspection and Diagnosis 1049 • Repacking Disc Brake Wheel Bearings 1052 • Diagnosing Wheel Bearing Noise 1052 • Replacing Bearing Races 1052 • Servicing Front-Wheel-Drive Bearings 1052

## **CHAPTER 61**

### **Tire and Wheel Theory 1056**

Introduction 1056 • Tire Construction 1056 • Tubeless Tires 1057 • Traction 1057 • Tire Tread 1057 • Tire Tread Material 1058 • Tire Cord 1059 • Tire Ply Design 1059 • Tire Sidewall Markings 1060 • Load Rating 1064 • All-Season Tires 1066 • Snow Tires 1066 • Tire Quality Grading 1069 • Tread Wear 1069 • Traction Grade 1069 • Changing Tire Size 1070 • Wheels 1071 • Custom Wheels 1072 • Lug Studs 1073 • Lug Nuts 1073 • Tire Valve Stems 1073

## **CHAPTER 62**

### **Tire and Wheel Service 1076**

Introduction 1076 • Tire Inflation 1076 • Checking Air Pressure 1076 • Checking and Adjusting Tire Pressure 1078 • Tire Wear 1079 • Sidewall Checks 1080 • Tire Rotation 1080 • Removing and Tightening Lug Nuts 1081 • Repairing Wheel Studs 1084 • Removing and Mounting Tires on Rims 1084 • Inspecting the Tire and Wheel 1086 • Valve Stem Service 1087 • Rubber Lubricant 1087 • Install the Tire 1088 • Mounting High-Performance Tires 1091 • Bead Roller and Tulip Clamp Tire Changer 1091 • Tire Runout 1093 • Tire Repair 1093 • Repairing a Tire 1094 • Preparing the Tire for Repair 1095 • Patching the Tire 1096 • Tire and Wheel Balance 1098 • Types of Wheel Balance 1099 • Couple Imbalance 1100 • Dynamic Balance 1101 • Computer Balancers 1101 • Centering the Wheel

on the Balancer 1101 • Match Mounting 1104 • Force Variation 1104 • Mounting the Wheel on the Car 1105



## **SECTION 11**

### **SUSPENSION, STEERING, ALIGNMENT**

## **CHAPTER 63**

### **Suspension Fundamentals 1108**

Introduction 1108 • Suspension 1108 • Frame and Suspension Designs 1109 • Springs 1109 • Suspension Construction 1111 • Suspension Types 1112 • High-Performance Suspensions 1114 • Shock Absorbers 1115 • Hydraulic Shock Absorber Operation 1116 • Compression and Rebound Resistance 1117 • Bump Stops and Limiters 1118 • Gas Shocks 1118 • Air Shocks/Leveling Devices 1120 • Other Front End Parts 1120 • Stabilizer Bar 1120 • Suspension Leveling Systems 1122

## **CHAPTER 64**

### **Suspension System Service 1127**

Introduction 1127 • Diagnosing Suspension System Problems 1127 • Shock Absorber Service 1128 • Testing a Shock 1128 • MacPherson Strut Service 1130 • Inspect the Upper Strut Bearing 1132 • Install the Coil Spring 1133 • Reinstall the Strut Assembly 1133 • Bushing Service 1133 • Control Arm Bushings 1133 • Strut Rod Bushing Service 1134 • Stabilizer Bar Service 1134 • Spindle Service 1135 • Ball Joint Service 1135 • Measuring Ball Joint Wear 1135 • Separating Ball Joint Tapers 1136 • Replacing the Ball Joint 1136 • Coil Spring Service 1137 • Adjusting Spring Height 1138 • Coil Spring Replacement 1138 • SLA Coil Spring Replace 1138 • Wheel Alignment 1141 • Electronic Suspension Service 1141 • Electronically Controlled Shock Absorbers 1142

## **CHAPTER 65**

### **Steering Fundamentals 1144**

Steering Systems 1144 • Steering Gears 1144 • Recirculating Ball and Nut Steering Gear 1145 • Rack and Pinion Steering 1145 • Steering Linkage 1146 • Parallelogram Steering Linkage 1146 • Ball Sockets

1147 • Tie-Rods 1147 • Steering Arm 1148 • Rack-and-Pinion Steering Linkage 1148 • Steering Column 1149 • Power Steering 1150 • Power Steering Pump 1150 • Types of Power Steering 1152 • Electronically Controlled Variable Effort Power Steering 1152 • Four-Wheel Steering 1154 • Electronically Controlled Steering Systems 1156

## **CHAPTER 66**

### **Steering Service 1161**

Introduction 1161 • Fluid Level Checks 1161 • Type of Fluid 1161 • Diagnosing Steering Problems 1161 • Noise Diagnosis 1162 • Hard Steering 1162 • Tire Wear 1162 • Steering Part Inspection 1162 • Steering Linkage Inspection 1162 • Steering Gear Looseness 1162 • Parallelogram Inspection 1162 • Rack-and-Pinion Steering Linkage Inspection 1163 • Steering Linkage Repairs 1163 • Idler Arm Replacement 1164 • Pitman Arm Replacement 1164 • Tie-Rod End Replacement 1164 • Rack-and-Pinion Tie-Rods 1165 • Steering Wheel, Column, and Air Bag Service 1165 • Air Bags 1166 • Steering Wheel Service 1168 • Steering Column Service 1168 • Steering Gear Service 1169 • Manual Rack Service 1169 • Rack-and-Pinion Looseness 1169 • Power Steering System Service 1169 • Power Steering System Flushing 1170 • Bleeding the System of Air 1170 • Power Steering Pump Replacement 1171 • Repairing Power Steering Pump Oil Leaks 1171 • Power Steering Pressure Diagnosis 1172 • Power Steering Pump Service 1172 • Power Steering Hoses 1173 • Refilling the Power Steering System 1173 • Power Steering Gear Service 1173 • Replacing Rack and Pinion Units 1173 • Variable Power Steering Service 1175 • Electronically Controlled Power Steering System Service 1175

## **CHAPTER 67**

### **Wheel Alignment Fundamentals 1177**

Introduction 1177 • Alignment Angles 1177 • Toe 1177 • Camber 1178 • Caster 1178 • Steering Axis Inclination 1180 • Scrub Radius 1181 • Turning Radius 1182 • Tracking 1183 • Set-Back 1183 • Special Handling Characteristics 1183

## **CHAPTER 68**

### **Wheel Alignment Service 1186**

Introduction 1186 • Pre-Alignment Inspection 1186 • Tire Wear Inspection 1186 • Ride Height Check 1188 • Toe Change 1188 • Torque Steer 1189 • Suspension Looseness 1189 • Test Drive 1189

• Tire Checks 1190 • Inspection Checklist 1191 • Wheel Alignment Procedures 1191 • Measuring Alignment 1192 • Measuring Camber 1193 • Measuring Caster 1193 • Road Crown and Pull 1193 • Plan Ahead 1194 • Measuring Steering Axis Inclination 1196 • Measuring Toe 1196 • Adjusting Toe 1198 • Centering the Steering Wheel 1199 • Toe Change Check 1199 • Measuring Turning Radius 1200 • General Wheel Alignment Rules 1201 • Four-Wheel Alignment 1202 • Performing a Four-Wheel Alignment 1203 • Compensating the Alignment Heads 1204 • Measuring Caster and Camber 1204 • Adjusting Rear-Wheel Alignment 1204



## **SECTION 12**

### **DRIVE TRAIN**

## **CHAPTER 69**

### **Clutch Fundamentals 1208**

Introduction 1208 • Clutch Parts and Operation 1208 • Clutch Disc 1208 • Pressure Plate 1210 • Types of Clutch Covers 1210 • Coil Spring Clutch 1210 • Release Levers 1210 • Diaphragm Clutch 1211 • Pilot Bearing or Bushing 1212 • Release Bearing 1213 • Clutch Fork 1214 • Clutch Release Methods 1214 • Mechanical Linkage 1214 • Clutch Cable 1214 • Hydraulic Clutch Operation 1215 • Clutch Free Play 1216

## **CHAPTER 70**

### **Clutch Diagnosis and Service 1218**

Introduction 1218 • Diagnosis of Clutch Problems 1218 • Clutch Noises 1218 • Transmission Noise 1219 • Pedal Problems 1219 • Slipping Clutch 1219 • Dragging Clutch 1219 • Oily Clutch Facings 1220 • Damaged Friction Surfaces 1220 • Chattering or Grabbing Clutch 1220 • Clutch Service 1221 • Servicing Hydraulic Components 1221 • Clutch Replacement 1223 • Remove the Transmission or Transaxle 1223 • Clutch Removal 1223 • Flywheel Removal 1224 • Flywheel Starter Ring Gear Replacement 1224 • Flywheel Installation 1225 • Inspect New Parts 1225 • Pilot Bushing Service 1225 • Clutch Disc Service 1226 • Clutch

Cover/Pressure Plate Service 1226 • Clutch Installation 1227 • Release Bearing Service 1228 • Clutch Housing Installation 1229

## **CHAPTER 71**

### **Manual Transmission Fundamentals 1231**

Introduction 1231 • Purpose of a Transmission 1231 • Using Gears to Increase Torque 1232 • Gear Ratio 1232 • Transmission Gear Ranges 1233 • Overdrive 1233 • Close and Wide Ratio 1233 • Final Drive Ratio 1233 • Gear Types and Operation 1234 • Spur Gears 1234 • Helical Gears 1235 • Idler Gears 1235 • Transmission Parts 1236 • Transmission Lubrication 1236 • Transmission Bearings 1237 • Transmission Gears and Shafts 1237 • Synchronizer Assembly 1238 • Gear Shift Mechanisms 1240 • Shift Pattern 1240 • Transmission Power Flow 1241 • Four-Speed Transmission Power Flow (Non-Overdrive) 1241 • Five-Speed Transmission 1243 • Speedometer Drive 1245 • Switches and Sensors 1245

## **CHAPTER 72**

### **Manual Transmission Diagnosis and Repair 1247**

Introduction 1247 • Transmission Diagnosis 1247 • Lubricant Checks 1248 • Transmission Removal 1248 • Transmission Disassembly 1249 • Disassemble the Mainshaft Assembly 1250 • Synchronizer Service 1251 • Synchronizer Inspection 1251 • Inspect Blocker Rings 1252 • Inspect Input Shaft and Mainshaft 1252 • Replace Worn Bearings 1253 • Reassemble the Transmission 1253 • Reassemble the Synchronizers 1253 • Reassemble the Mainshaft 1254 • End Play 1254 • Needle Bearing Installation 1254 • Install New Gaskets 1255 • Install the Transmission 1255 • Transmission Linkage Adjustment 1256 • Add Lubricant 1256 • Test Drive 1256

## **CHAPTER 73**

### **Automatic Transmission Fundamentals 1259**

Introduction 1259 • Automatic Transmission Parts 1260 • Power Transmission 1260 • Flexplate 1260 • Torque Converter 1260 • Torque Multiplication 1261 • Torque Converter Operation 1261 • Torque Converter Stator 1262 • Stator Operation 1263 • Stator Clutch Operation 1263 • Stall Speed 1264 • Lock-Up Converters 1265 • Automatic Transmission Components 1265

• Planetary Gears 1265 • Simple Planetary Gearset 1266 • Simple Planetary Operation 1267 • Compound Planetary Operation 1269 • Driving and Holding Devices 1270 • Clutches 1270 • Clutch Operation 1271 • One-Way Clutches 1272 • Bands 1272 • Band Operation 1273 • Accumulator 1273 • Hydraulic System 1273 • Fluid Pump 1273 • Types of Pumps 1274 • Transmission Valves 1275 • Pressure Regulator 1276 • Hydraulic Valve Body 1276 • Transmission Automatic Shift Selection 1277 • Governor 1277 • Vacuum Modulator 1278 • Kickdown Valve 1279 • Automatic Transmission Fluid (ATF) 1279 • Automatic Transmission Cooling 1279 • Auxiliary Cooler/Heat Exchanger 1280 • Park Pawl 1280 • Electronic Automatic Transmissions 1281 • Electronic Automatic Transmission Operation 1283 • Electronic Torque Converter Control 1283 • Electronic Pressure Control 1283 • Transmission Shift Control 1284 • Continuously Variable Transmission 1284 • Hybrid Planetary Transmission Operation 1285

## **CHAPTER 74**

### **Automatic Transmission Diagnosis and Service 1290**

Introduction 1290 • Automatic Transmission Identification 1291 • Automatic Transmission Maintenance 1291 • Transmission Fluid Service 1291 • Fluid Level 1291 • Check Fluid Condition 1292 • Changing Transmission Fluid 1292 • Transmission Filter Service 1293 • Remove and Replace the Filter 1293 • Refill the Transmission 1294 • Diagnosis and Repair of Leaks 1294 • Leaks From the Converter Housing 1295 • Transmission Cooler Line Leak 1295 • Speedometer Drive Gear Leak 1295 • Shift Lever Seal Replacement 1295 • Pump Seal Replacement 1295 • Front Seal Replacement 1296 • Pump Bushing Replacement 1296 • Reinstalling the Transmission 1297 • Rear Oil Seal and Bushing Replacement 1298 • Automatic Transmission Problem Diagnosis 1298 • Slippage 1299 • Morning Sickness 1299 • Transmission Drainback 1299 • Noises 1301 • Flexplate 1302 • Transmission Tests 1302 • Valve Body Removal 1303 • Transmission Adjustments 1304 • Electronic Transmission Service 1305 • More Tests Before Transmission Removal 1308 • Hybrid Automatic Transmission Service 1308 • Remanufactured Automatic Transmissions and Transaxles 1308 • Transmission Rebuilding 1308 • Transmission Reassembly 1310

## **CHAPTER 75**

### **Driveline Operation 1313**

Introduction 1313 • Drive Shaft (RWD) 1314 • Slip Yoke 1314 • Universal Joints 1315 • Two-Piece Drive Shaft 1316 • Drive Shaft Angle 1316 • Constant Velocity Joints 1317 • Differential 1318 • Differential Construction 1319 • Differential Housing 1320 • Differential Operation 1320 • Differential Gears 1321 • Gearsets 1322 • Axle Ratio 1323 • Limited Slip Differential 1323 • Types of Limited Slip Differentials 1323 • Drive Axles and Bearings 1324 • Semi-Floating Axle Bearing Types 1324 • Independent Rear Suspension 1326 • Gear Oils 1326 • Four-Wheel Drive 1327 • Four-Wheel-Drive Axle Assembly 1327 • Transfer Case 1327 • Locking Hubs 1328 • All-Wheel Drive 1330

## **CHAPTER 76**

### **Driveline Diagnosis and Service 1334**

Introduction 1334 • Drive Shaft Diagnosis 1334 • Universal Joint Diagnosis and Service 1335 • Drive Shaft Service 1335 • Universal Joint Disassembly 1335 • Universal Joint Reassembly 1337 • Drive Shaft Installation 1338 • Two-Piece Drive Shaft Service 1339 • Differential and Axle Diagnosis and Service 1339 • Problem Diagnosis 1339 • Axle Bearing Diagnosis 1339 • Axle Bearing Service 1340 • Removing a Bearing-Retained Axle 1340 • Axle Bearing Replacement 1342 • Axle Bearing Installation 1343 • Reinstall the Axle 1343 • Full Floating Axle Service 1343 • Differential Pinion Seal Replacement 1344 • Differential Repair 1346 • Removing a Third Member 1346 • Disassembling a Salisbury Axle 1346 • Clean and Inspect Parts 1347 • Differential Reassembly 1347 • Adjusting a Differential 1348 • Pinion Gear Depth 1348 • Ring Gear Backlash 1349 • Side Bearing Preload 1349 • Contact Pattern 1350 • Backlash Pattern Change 1351 • Pinion Depth Pattern Change 1351 • Pinion Bearing Preload 1352 • Ring and Pinion Noise 1352 • Four-Wheel-Drive Service and Repair 1353

## **CHAPTER 77**

### **Front-Wheel-Drive (Transaxle and CV Joint) Fundamentals 1358**

Introduction 1358 • Front-Wheel Drive 1358 • Manual Transaxle 1358 • Shift Linkage 1360 • Transaxle Differential 1361 • Transaxle Power Flow 1361 • Automatic Transaxle 1362 • Front Drive Axles 1363 • Axle Shaft Parts 1363 • CV Joint Construction 1365 • Axle Shafts 1367 • CV Joint Boots 1368

## **CHAPTER 78**

### **Front-Wheel-Drive (Transaxle and CV Joint) Service 1370**

Introduction 1370 • Transaxle and Front-Wheel-Drive Service and Repair 1370 • Leaking CV Joint Boot 1370 • CV Joint Boot Service 1370 • Boot Kits 1370 • Axle Inspection and Diagnosis 1371 • CV Joint Diagnosis 1371 • Axle Shaft Removal 1371 • CV Joint Replacement 1374 • Fixed Joint Disassembly and Inspection 1375 • CV Joint Boot Clamps 1376 • Servicing an Inner Tripod Joint 1378 • Double Offset Plunge Joints 1378 • Cross Groove Joint Service 1378 • Rebuilt Half Shafts 1379 • Installing the Axle 1379 • Transaxle Repair 1379 • Transaxle Removal 1379 • Manual Transaxle Repair 1379 • Automatic Transaxle Repair 1380 • Transaxle Differential Side Bearing Adjustment 1380 • Install the Transaxle 1380

## **CHAPTER 79**

### **Driveline Vibration and Service 1382**

Vibration Analysis 1382 • Types of Vibrations 1383 • Vibration Test Instruments 1384 • Vibration and Frequency 1384 • Drive Shaft Runout 1385 • Other Causes of Vibration 1386 • Drive Shaft Balance 1386 • Drive Shaft Angle 1388

## **APPENDIX 1391**

### **GLOSSARY 1403**

### **INDEX 1439**